

METHOD AND SYSTEM FOR PROGRAMMING  
NETWORK NODES

Inventors: Charles R. Buckman, et al.

Attorney Docket: 066101.0291

1/6

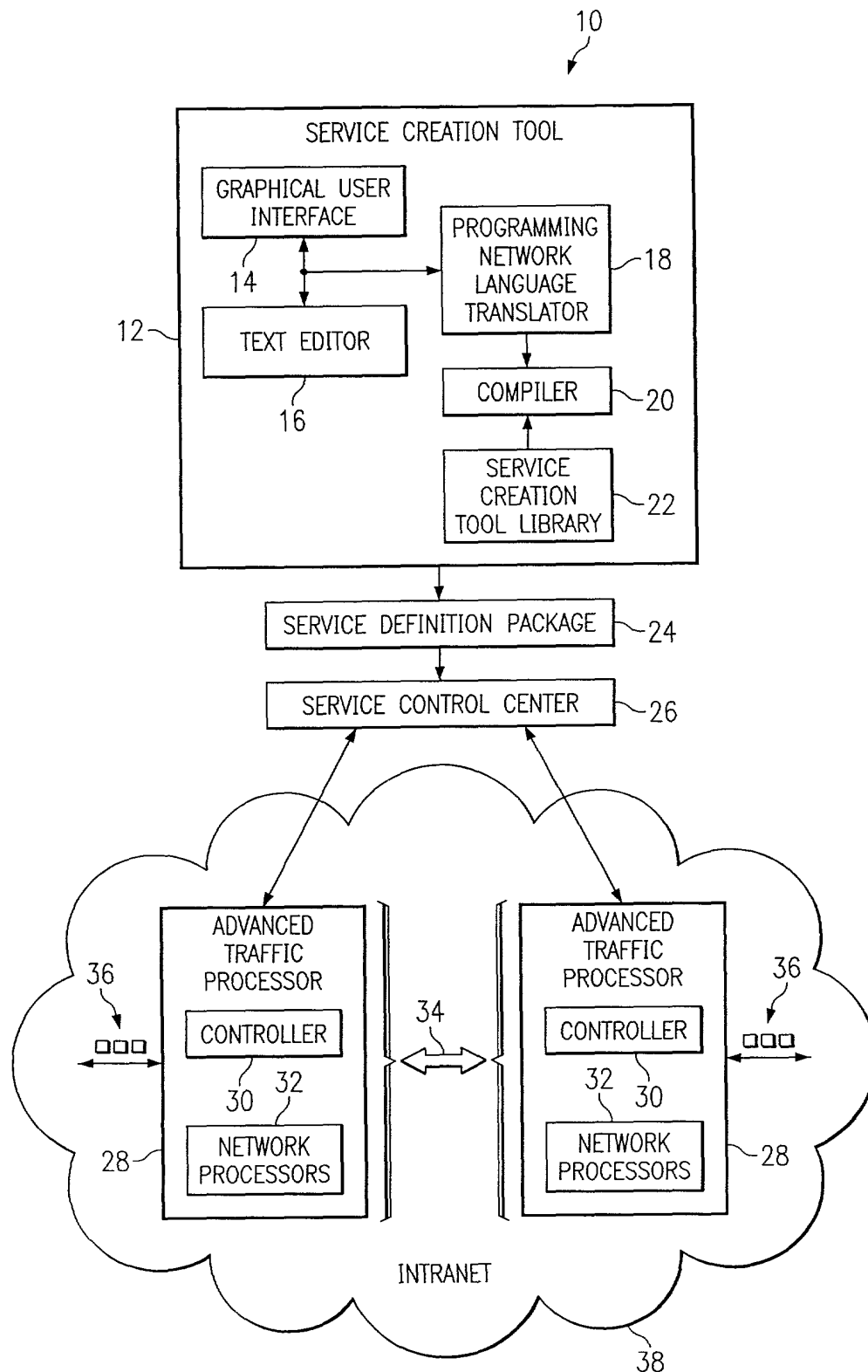


FIG. 1

2/6

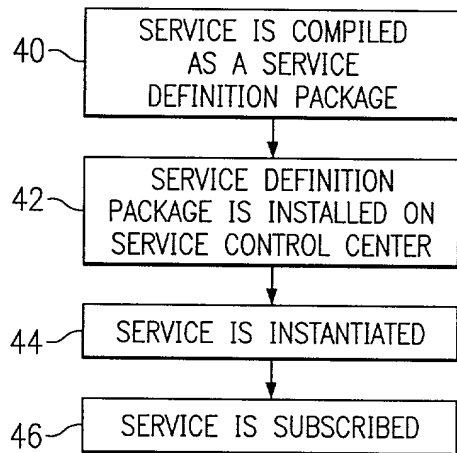


FIG. 2

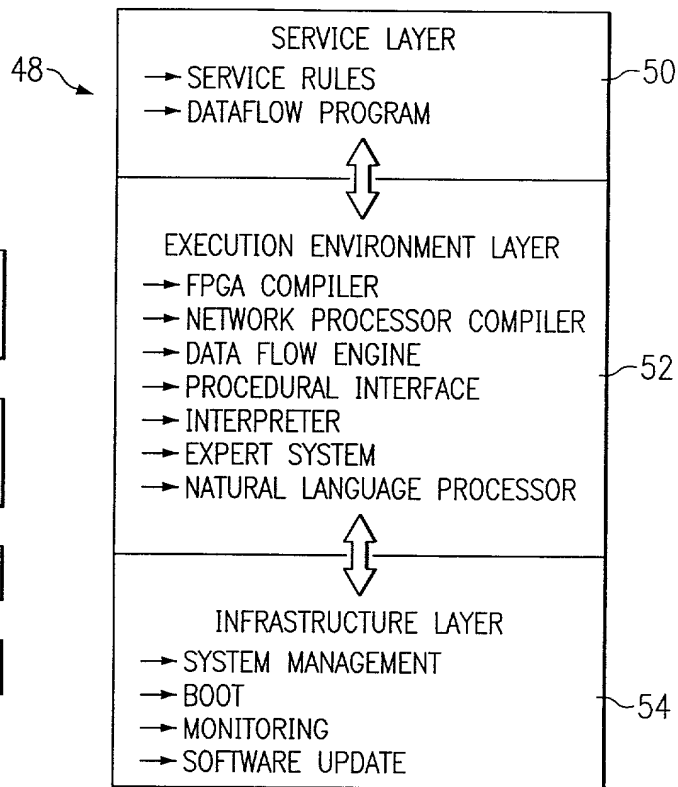


FIG. 3B

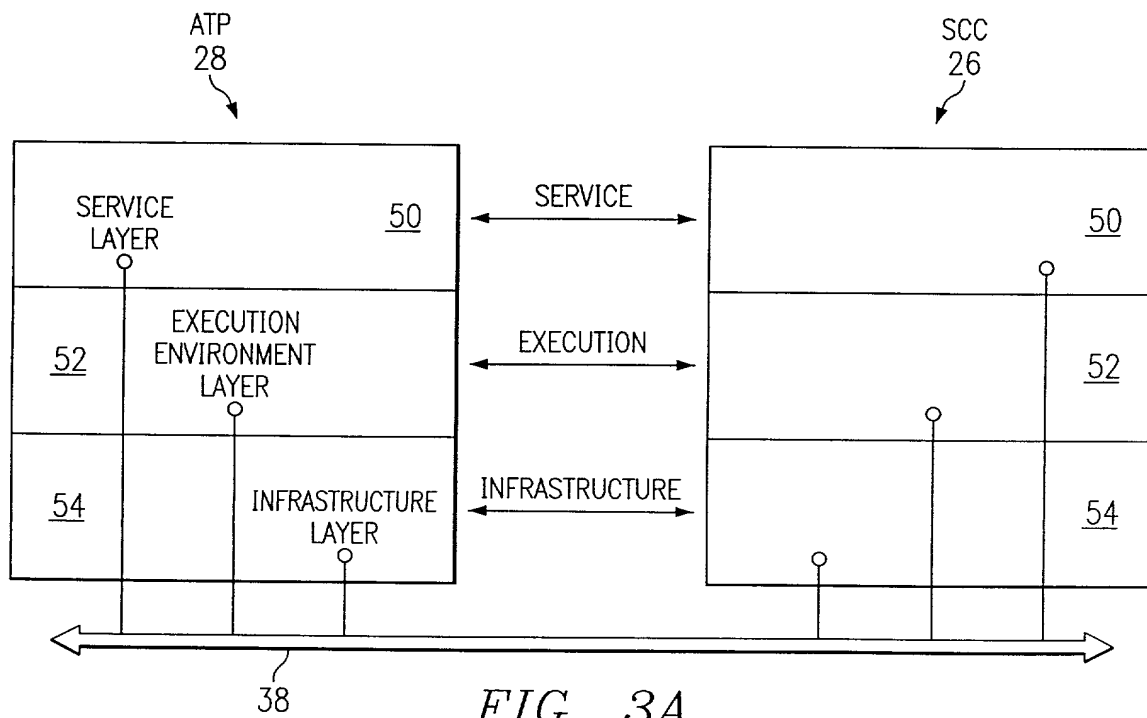


FIG. 3A

# METHOD AND SYSTEM FOR PROGRAMMING NETWORK NODES

Inventors: Charles R. Buckman, et al.

Attorney Docket: 066101.0291

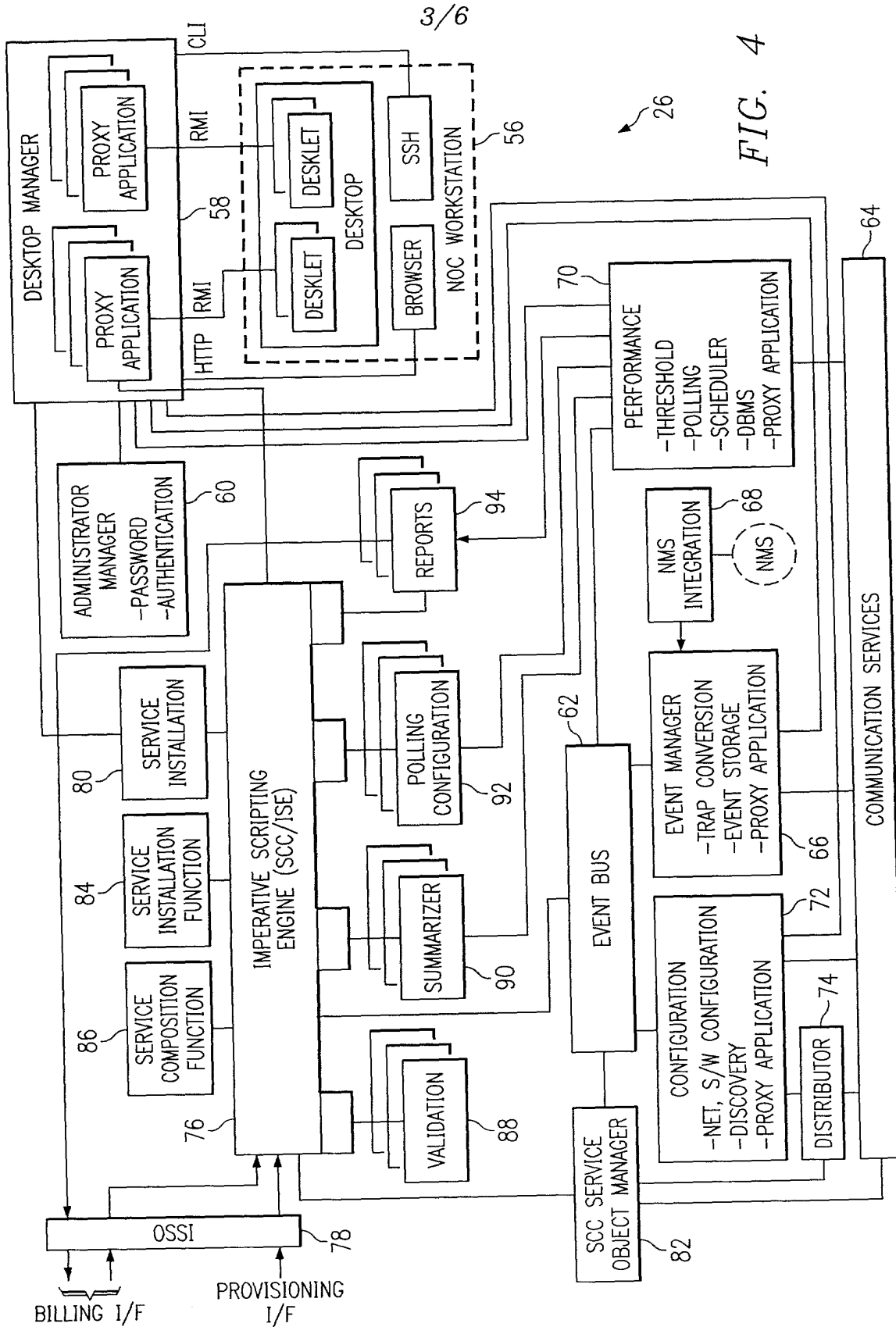


FIG. 4

4/6

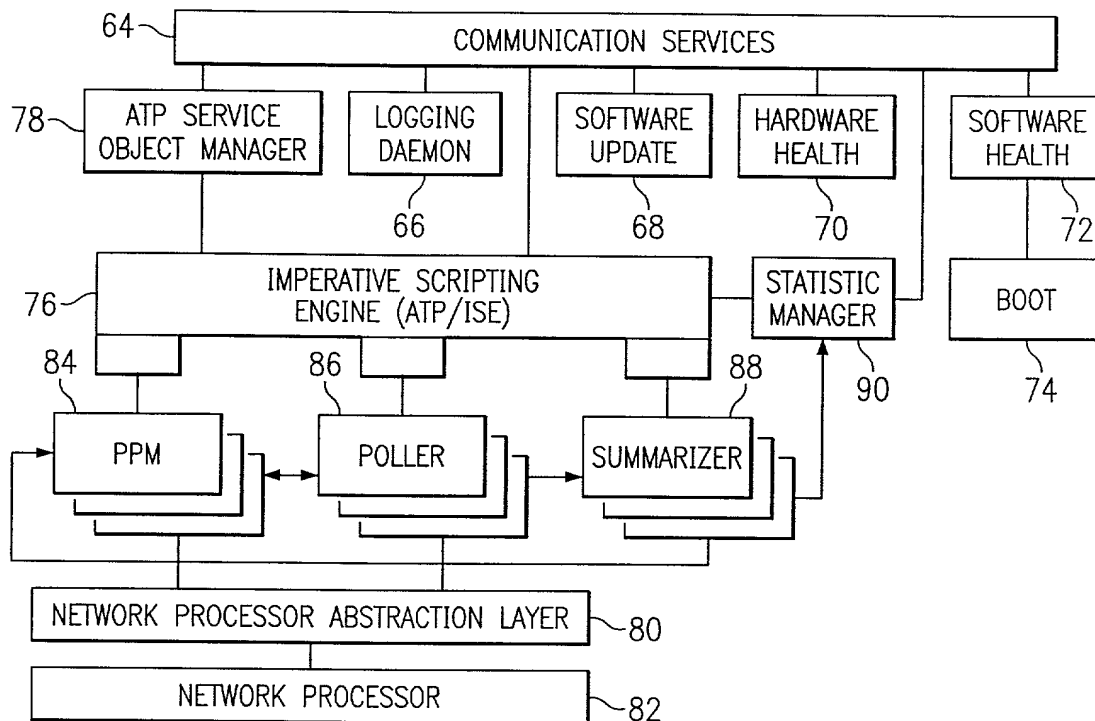


FIG. 5

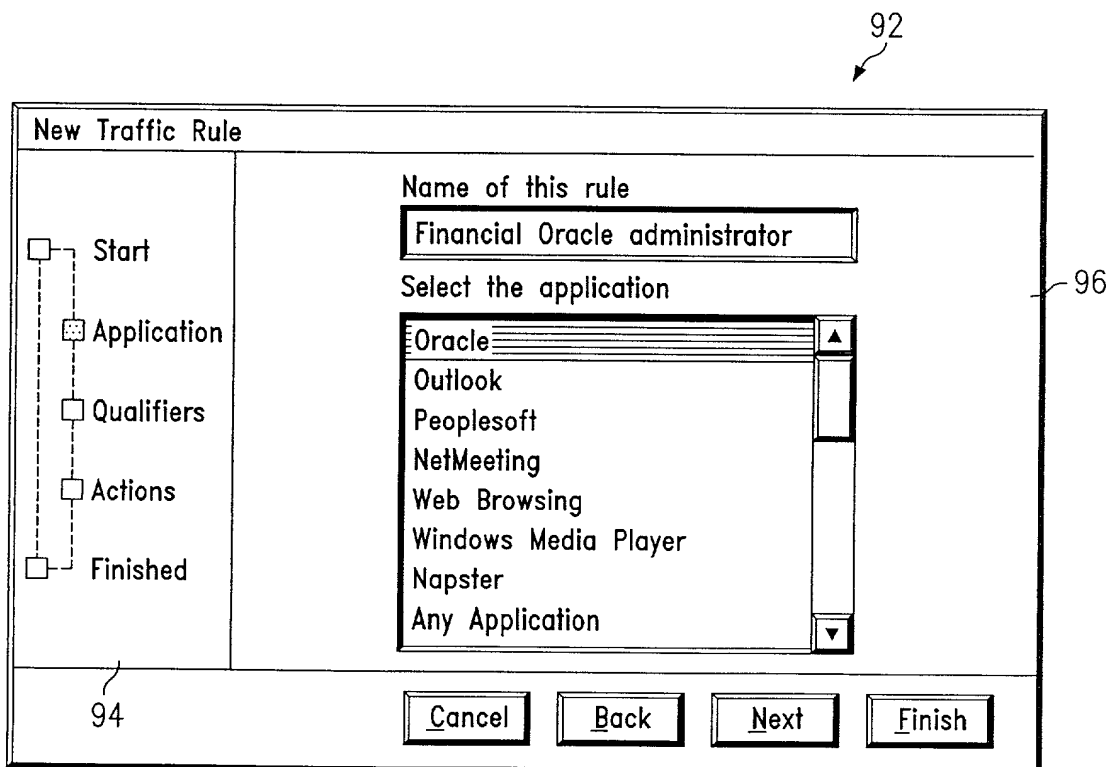


FIG. 6A

5/6

92

**New Traffic Rule**

Start  
Application  
Qualifiers  
Actions  
Finished

Select the traffic qualifiers

- ☒ Where the traffic is coming from a computer or group
- ☐ Where the traffic is going to a computer or group
- ☐ Where the traffic is going to a specific port
- ☒ Where the Oracle login is a username

Rule Description (click on an undefined value to edit it)

Apply this rule when Oracle traffic arrives:  
Where the traffic is coming from computers in finance  
and where the Oracle login is administrator

94

Cancel Back Next Finish

98

FIG. 6B

92

**New Traffic Rule**

Start  
Application  
Qualifiers  
Actions  
Finished

Select the action

- Mission Critical Delivery
- Priority Delivery
- Standard Delivery
- Disallow

Rule Description (click on an undenined value to edit it)

Apply this rule when Oracle traffic arrives:  
Where the traffic is coming from computers in finance  
and where the Oracle login is administrator  
Deliver it with mission-critical priority

94

Cancel Back Next Finish

100

FIG. 6C

6/6

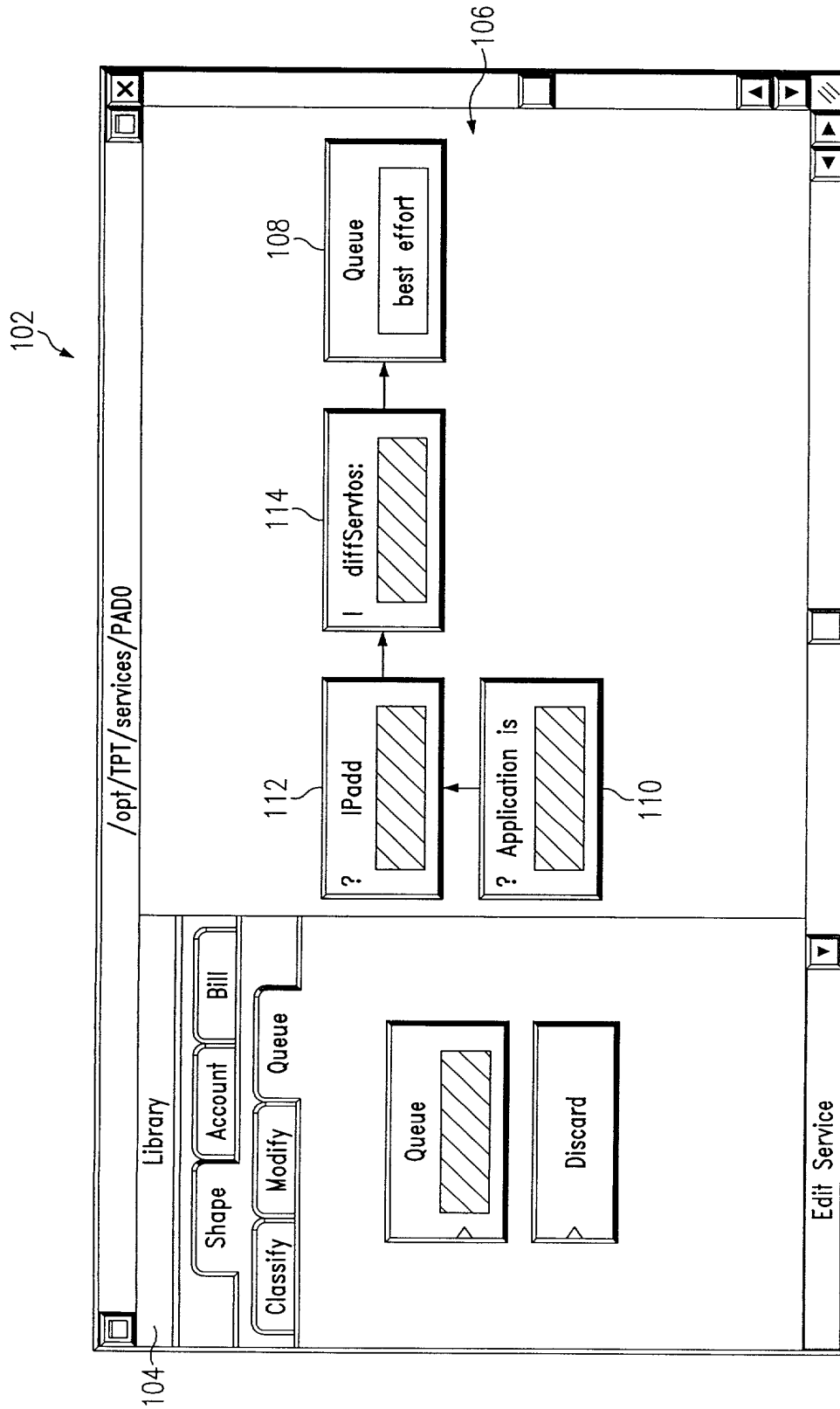


FIG. 7